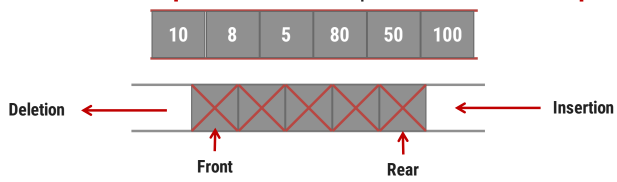
Queue

- A linear list which permits deletion to be performed at one end of the list and insertion at the other end is called queue.
- ▶ The information in such a list is processed FIFO (first in first out) or FCFS (first come first served) manner.
- **Front** is the end of queue from that deletion is to be performed.
- ▶ Rear is the end of queue at which new element is to be inserted.
- Insertion operation is called Enqueue & deletion operation is called Dequeue.



Applications of Queue

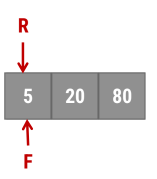
- Queue of people at any service point such as ticketing etc.
- Queue of air planes waiting for landing instructions.
- Queue of processes in OS.
- Queue is also used by Operating systems for Job Scheduling.
- ▶ When a **resource** is **shared** among multiple consumers. E.g., in case of printers the first one to be entered is the first to be processed.
- ▶ When data is transferred asynchronously (data not necessarily received at same rate as sent) between two processes. Examples include IO Buffers, pipes, file IO, etc.
- Queue is used in BFS (Breadth First Search) algorithm. It helps in traversing a tree or graph.
- Queue is used in networking to handle congestion.

Procedure: Enqueue (Q, F, R, N,Y)

- This procedure inserts Y at rear end of Queue.
- ▶ Queue is represented by a vector Q containing N elements.
- ▶ **F** is pointer to the front element of a queue.
- R is pointer to the rear element of a queue.

```
    [Check for Queue Overflow]

        If
                R >= N
                write ('Queue Overflow')
        Then
                Return
2. [Increment REAR pointer]
        R \leftarrow R + 1
3. [Insert element]
        O[R] \leftarrow Y
4. [Is front pointer properly set?]
       TF.
                F=0
       Then
                F \leftarrow 1
       Return
```



N=3, R=0, F=0

```
F = 0

R = 8

Enqueue (Q, F, R, N=3,Y=5)

Enqueue (Q, F, R, N=3,Y=20)

Enqueue (Q, F, R, N=3,Y=80)

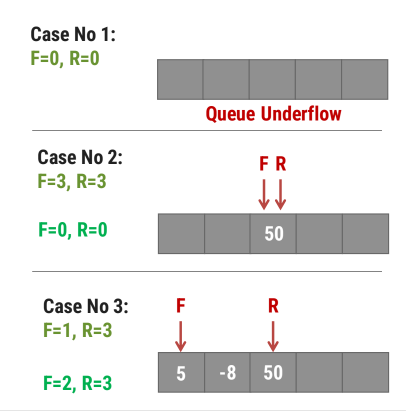
Enqueue (Q, F, R, N=3,Y=3)
```

Queue Overflow

Function: Dequeue (Q, F, R)

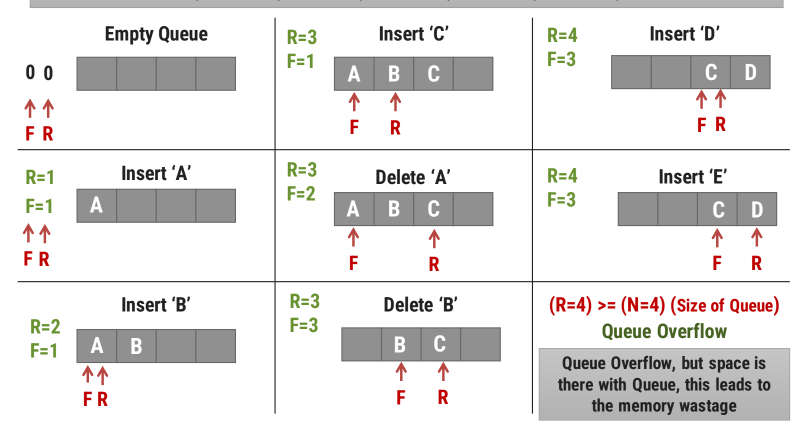
- ▶ This function deletes & returns an element from front end of the Queue.
- ▶ Queue is represented by a vector Q containing N elements.
- ▶ **F** is pointer to the **front** element of a queue.
- ▶ **R** is pointer to the **rear** element of a queue.

```
1. [Check for Queue Underflow]
    If F = 0
    Then write ('Queue Underflow')
        Return(0)
2. [Delete element]
    Y ← Q[F]
3. [Is Queue Empty?]
    If F = R
    Then F ← R ← 0
    Else F ← F + 1
4. [Return Element]
    Return (Y)
```



Example of Queue Insert / Delete

Perform following operations on queue with size 4 & draw queue after each operation Insert 'A' | Insert 'B' | Insert 'C' | Delete 'A' | Delete 'B' | Insert 'D' | Insert 'E'



Queue with Linked List - Insertion

```
Step 1: Allocate memory for the new node and name it as PTR

Step 2: SET PTR -> DATA = VAL

Step 3: IF FRONT = NULL

SET FRONT = REAR = PTR

SET FRONT -> NEXT = REAR -> NEXT = NULL

ELSE

SET REAR -> NEXT = PTR

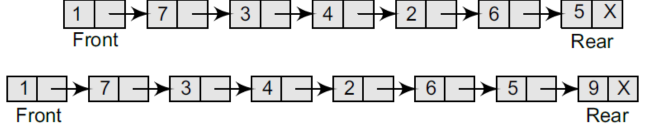
SET REAR = PTR

SET REAR -> NEXT = NULL

[END OF IF]

Step 4: END
```

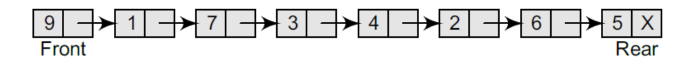
Linked queue



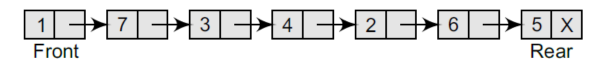
Linked queue after inserting a new node

Queue with Linked List - Deletion

Linked queue



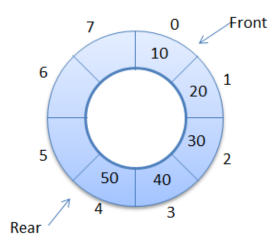
Linked queue after deletion of an element



Circular Queue

- A more suitable method of representing simple queue which prevents an excessive use of memory is to arrange the elements Q[1], Q[2]....,Q[n] in a circular fashion with Q[1] following Q[n], this is called circular queue.
- In circular queue the last node is connected back to the first node to make a circle.
- Circular queue is a linear data structure. It follows FIFO principle.
- It is also called as "Ring buffer".

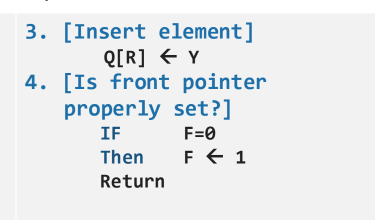


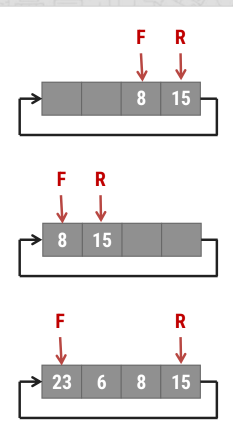


Procedure: CQINSERT (F, R, Q, N, Y)

- ▶ This procedure inserts **Y** at rear end of the Circular Queue.
- Queue is represented by a vector Q containing N elements.
- ▶ **F** is pointer to the front element of a queue.
- **R** is pointer to the rear element of a queue.

```
1. [Reset Rear Pointer]
    If R = N
    Then R ← 1
    Else R ← R + 1
2. [Overflow]
    If F=R
    Then Write('Overflow')
        Return
```



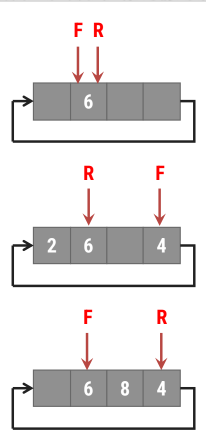


Function: CQDELETE (F, R, Q, N)

- ▶ This function deletes & returns an element from front end of the Circular Queue.
- ▶ Queue is represented by a vector Q containing N elements.
- ▶ **F** is pointer to the **front** element of a queue.
- ▶ **R** is pointer to the **rear** element of a queue.

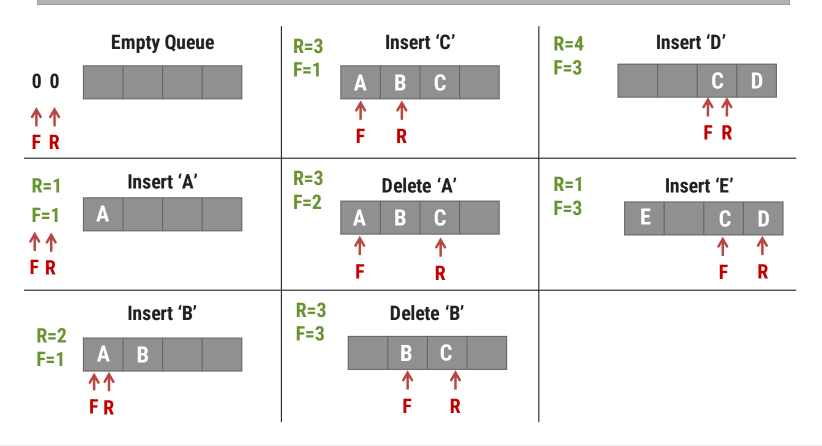
```
1. [Underflow?]
    If F = 0
    Then Write('Underflow')
        Return(0)
2. [Delete Element]
    Y ← Q[F]
3. [Queue Empty?]
    If F = R
    Then F ← R ← 0
        Return(Y)
```

```
4. Increment Front Pointer]
   IF F = N
   Then F ← 1
   Else F ← F + 1
   Return(Y)
```



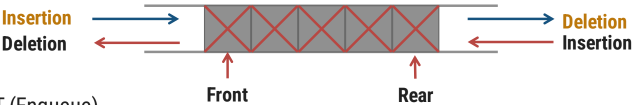
Example of CQueue Insert / Delete

Perform following operations on Circular queue with size 4 & draw queue after each operation Insert 'A' | Insert 'B' | Insert 'C' | Delete 'A' | Delete 'B' | Insert 'D' | Insert 'E'



DQueue

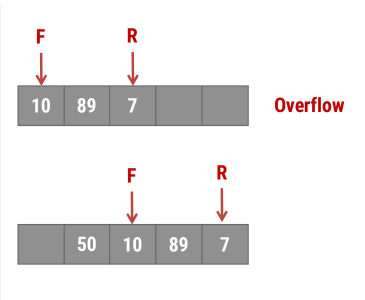
- ▶ A **DQueue (double ended queue)** is a linear list in which insertion and deletion are performed from the either end of the structure.
- ▶ There are two variations of Dqueue
 - → Input restricted dqueue allows insertion at only one end
 - → Output restricted dqueue allows deletion from only one end
- Dqueue Algorithms
 - → DQINSERT_REAR is same as QINSERT (Enqueue)
 - → DQDELETE_FRONT is same as QDELETE (Dequeue)
 - → DQINSERT_FRONT
 - → DQDELETE_REAR



Procedure: DQINSERT_FRONT (Q,F,R,N,Y)

- ▶ This procedure **inserts Y** at **front** end of the Circular Queue.
- ▶ Queue is represented by a vector **Q** containing **N** elements.
- **F** is pointer to the **front** element of a queue.
- **R** is pointer to the **rear** element of a queue.

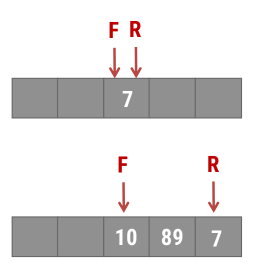
```
1. [Overflow?]
    If F = 0
    Then Write('Empty')
        Return
    If F = 1
    Then Write('Overflow')
        Return
2. [Decrement front Pointer]
    F \( \in \text{F} - 1
]
3. [Insert Element?]
    Q[F] \( \in \text{Y}
        Return
]
```



Function: DQDELETE_REAR(Q,F,R)

- ▶ This function deletes & returns an element from rear end of the Queue.
- ▶ Queue is represented by a vector Q containing N elements.
- **F** is pointer to the **front** element of a queue.
- **R** is pointer to the **rear** element of a queue.

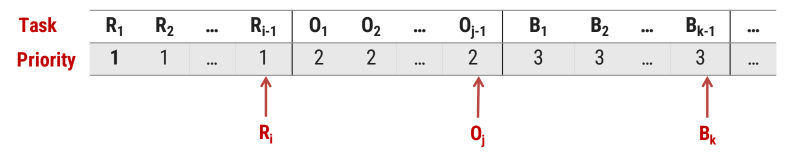
```
1. [Underflow?]
    If R = 0
    Then Write('Underflow')
        Return(0)
2. [Delete Element]
    Y \leftarrow Q[R]
3. [Queue Empty?]
    IF R = F
    Then R \leftarrow F \leftarrow 0
    Else R \leftarrow R - 1
4. [Return Element]
    Return(Y)
```



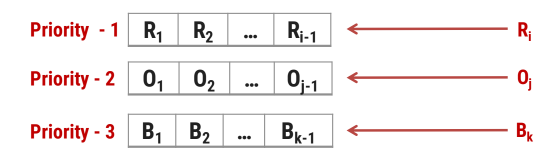
Priority Queue

- A queue in which we are able to **insert & remove items** from **any position based on** some property (such as **priority** of the task to be processed) is often referred as **priority queue**.
- ▶ Below fig. represent a priority queue of jobs waiting to use a computer.
- Priorities are attached with each Job
 - → Priority 1 indicates Real Time Job
 - → Priority 2 indicates Online Job
 - → Priority 3 indicates Batch Processing Job
- ▶ Therefore if a job is initiated with priority i, it is inserted immediately at the end of list of other jobs with priorities i.
- ▶ Here jobs are always removed from the front of queue.

Priority Queue Cont...



Priority Queue viewed as a single queue with insertion allowed at any position



Priority Queue viewed as a Viewed as a set of queue